

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE



Attorney Docket No. 3740

TRANSMITTAL LETTER

TO THE ASSISTANT COMMISSIONER FOR PATENTS:

Transmitted herewith for filing by Express Mail is the patent application of: Surendra VERMA, Jacob LACOUTURE, Brian D. ANDREW and Jon CARGILLE

Title: Method and System for Supporting Multiple Independent Transactional Resource Managers on a Single Logical Volume

- 1. An application comprising 54 pages of cover sheet, specification, claims and abstract.
- 2. Six (6) sheets of formal drawings are attached
- 3. The following additional documents are enclosed: Certificate of Express Mail, Return Postcard.
- 4. Please publish this application in the name of: MICROSOFT CORPORATION, REDMOND, WASHINGTON.

Please address all further correspondence to:

Law Offices of Albert S. Michalik, PLLC 704 -228th Avenue NE Suite 193
Sammamish, WA 98074

Tel: (425) 836-3030 Fax: (425) 836-8957

Respectfully submitted,

Mat & Michael

Albert S. Michalik

Registration No. 37,395

3740 transmittal

In re Application of VERMA et al. Attorney Docket No. 3740

CERTIFICATE OF MAILING BY "EXPRESS MAIL"

"Express Mail" mailing label number EU954129813US

Date of Deposit: June 30, 2003

I hereby certify that the following documents:

New Utility Application in the name of: Surendra VERMA, Jacob LACOUTURE, Brian D. ANDREW and Jon CARGILLE

for: "Method and System for Supporting Multiple Independent Transactional Resource Managers on a Single Logical Volume," including:

54 pages Total: 1 page cover sheet, 40 Pages Specification, 12 Pages Claims, 1 Page Abstract; plus 6 Sheets Formal Drawings, 1 Page Transmittal, and Return Postcard

are being deposited with the United States Postal Service "Express Mail Post Office To Addressee" Service under 37 C.F.R. 1.10 on the date indicated above and is addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231.

Albert S. Michalik

(Typed or printed name of person mailing paper or fee)

(Signature of person mailing paper or fee)

3740 express mail cert